Sri Datta Budaraju

Summary

- Strong fundamentals from masters degree and online specializations focused on ML/DL in various domains.
- Hands-on experience in implementing various ml solutions in the domains of computer vision and speech.
- Research experience from my year long thesis in 3D human pose estimation using VAE GAN hybrid models
- Have done courses related to data-intensive computing technologies like Spark, Kafka, Cassandra
- Have work experience with deployment and monitoring tools like Docker,
 Prometheus, Grafana, Ansible
- Passionate about writing clean code and spend time to learn the best way to do things. Working to gain more knowledge and experience around MLOps why staying up-to-date with the trends in deep learning.

Links to work sample

Example OpenSource Contribution - https://github.com/jina-ai/jina-hub/pull/7988

Code Sample - https://github1s.com/bsridatta/Rotated-Object-Detection

Master Thesis - http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-291435

Webpage - https://sridatta.ml/

GitHub - https://github.com/bsridatta

LinkedIn - https://www.linkedin.com/in/sridatta/

Sri Datta Budaraju 1